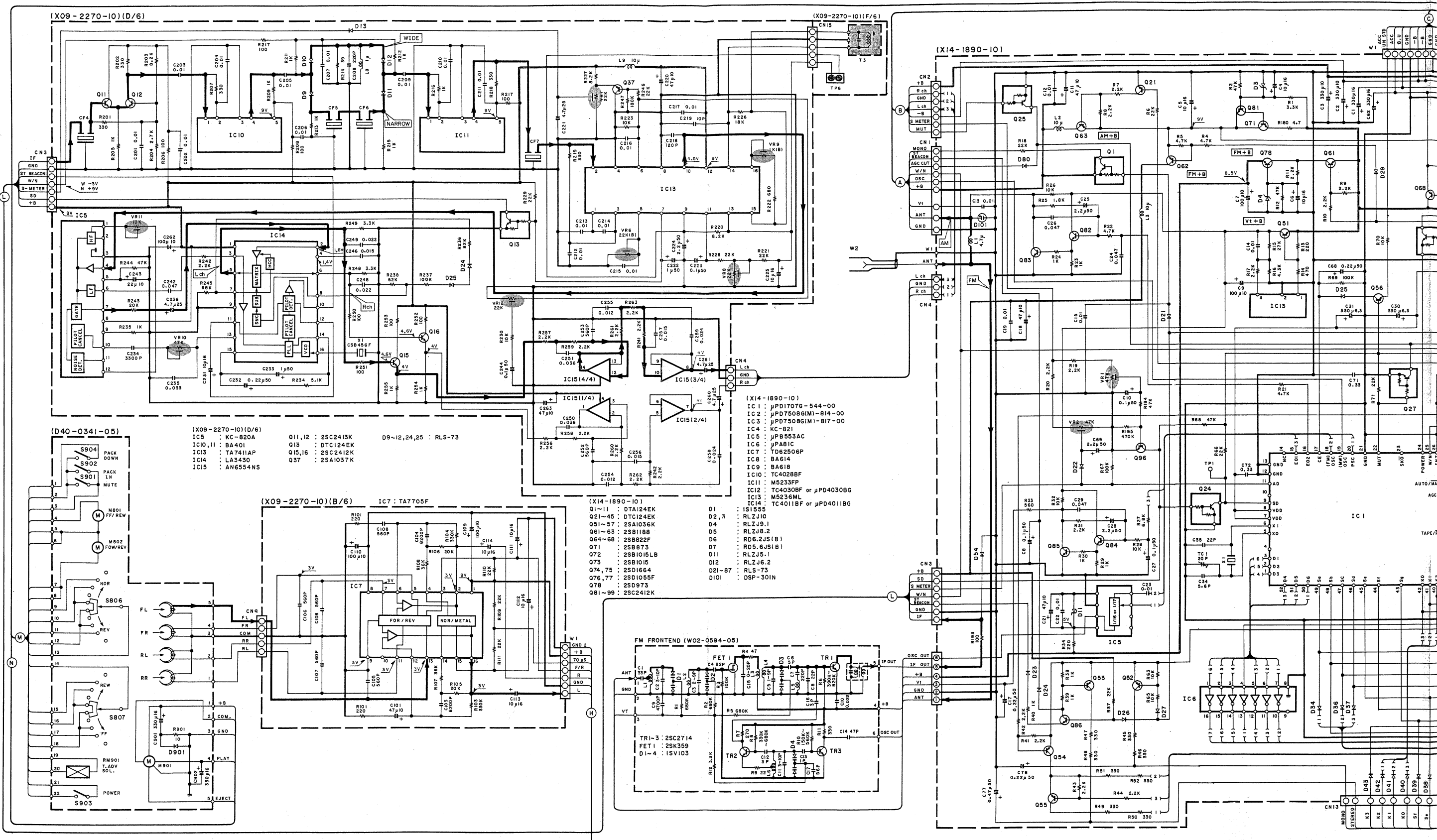


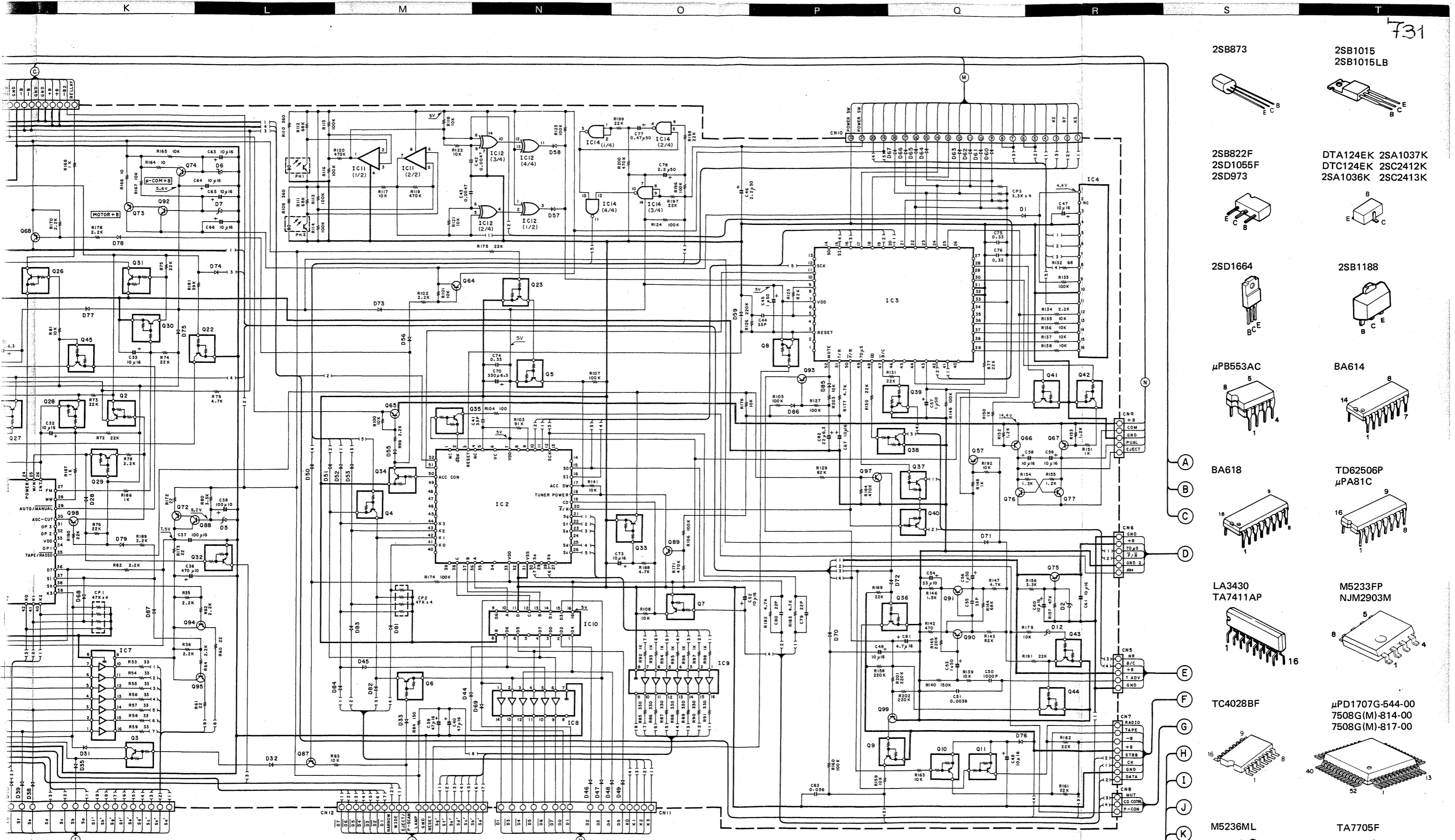
RXC
350



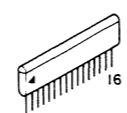
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

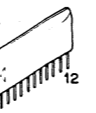
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.



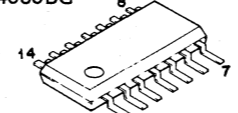
KC-821



KC-820A



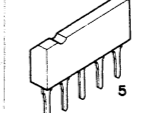
AN6554NS
μPD4011BG
μPD4030BG



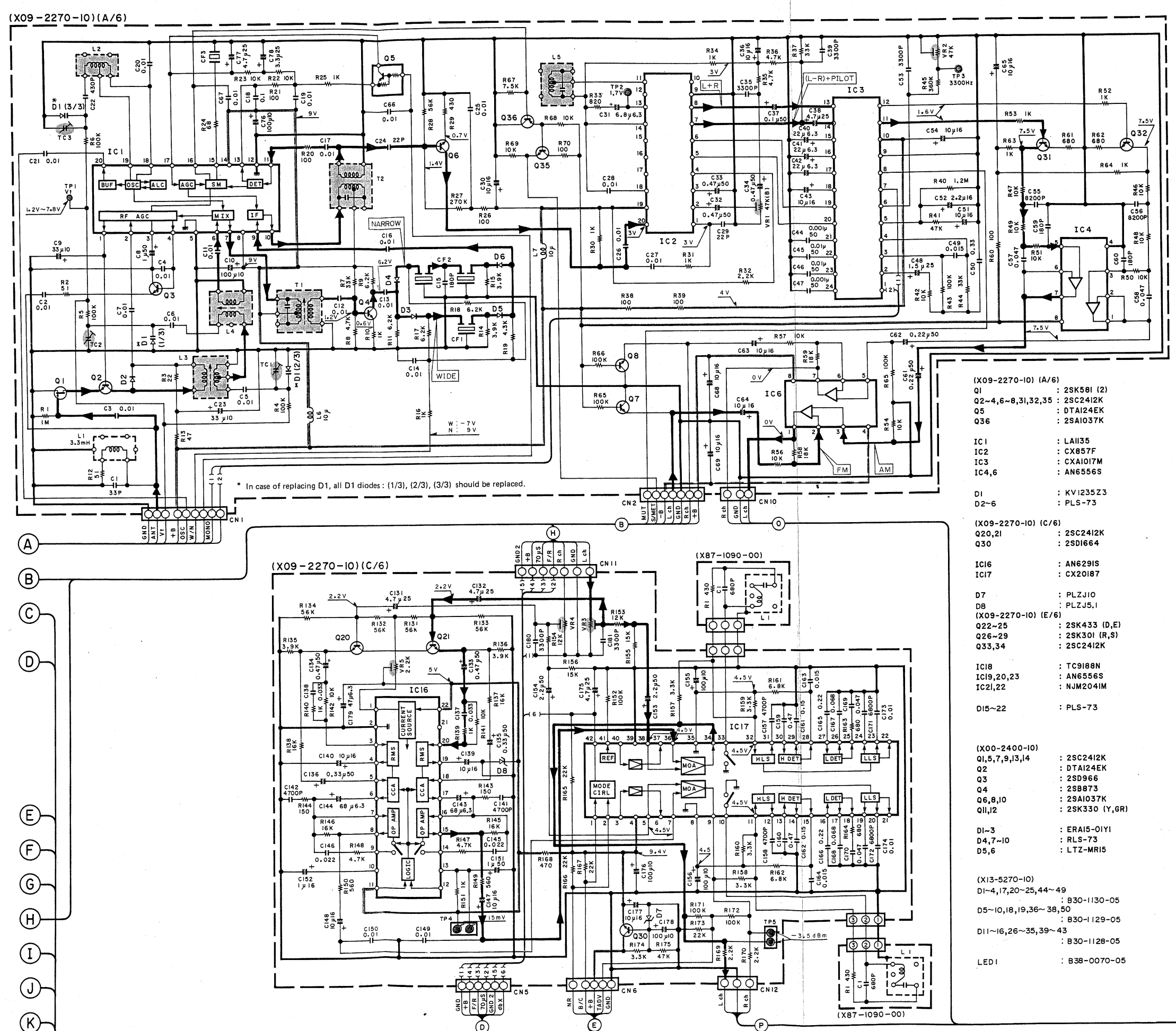
TC4011BF
TC4030BF



BA401



KRC-939
KENWOOD



(X09-2270-10) (A/6)
Q1 : 2SK58I (2)
Q2~4,6~8,31,32,35 : 2SC2412K
Q5 : DTAI24EK
Q36 : 2SA1037K

IC1	:	LAII35
IC2	:	CX857F
IC3	:	CXA1017M
IC4,6	:	AN6556S
DI	:	KV1235Z3
DO	:	PLC-77

(X09-2270-10) (C/6)
Q20,2I : 2SC2412K
Q30 : 2SD1664

IC17 : CX20187

D8 : PLZJ5.1
(X09-2270-10) (E/6)

Q26~29	: 2SK30I (R,S)
Q33,34	: 2SC2412K
IC18	: TC9188N
IC19,20,23	: AN6556S
IC21,22	: NJM2041M

DI5~22 : PLS-73

(X00-2400-10)
Q1,5,7,9,13,14 : 2SC2412K

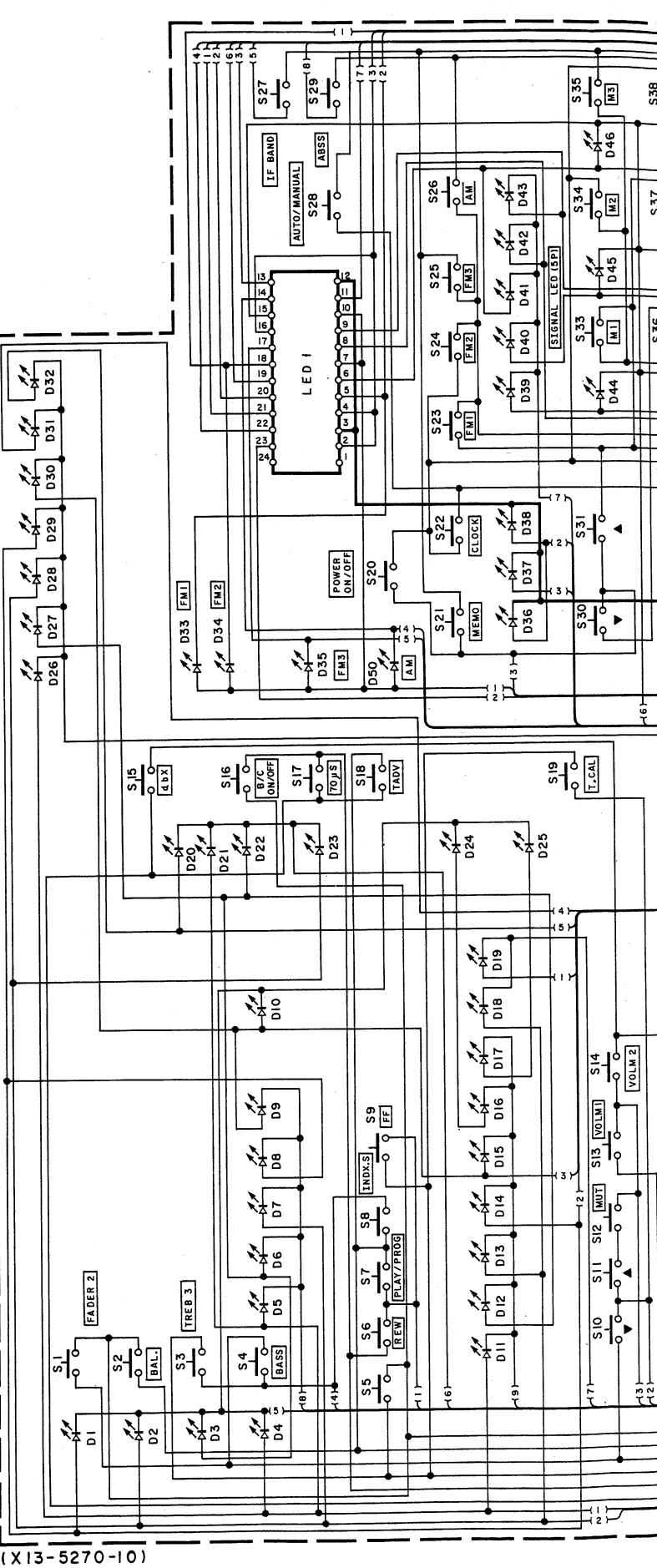
Q3 : 2SD966
Q4 : 2SB873
Q6,8,10 : 2SA1037K
Q11,12 : 2SK330 (Y,GR)

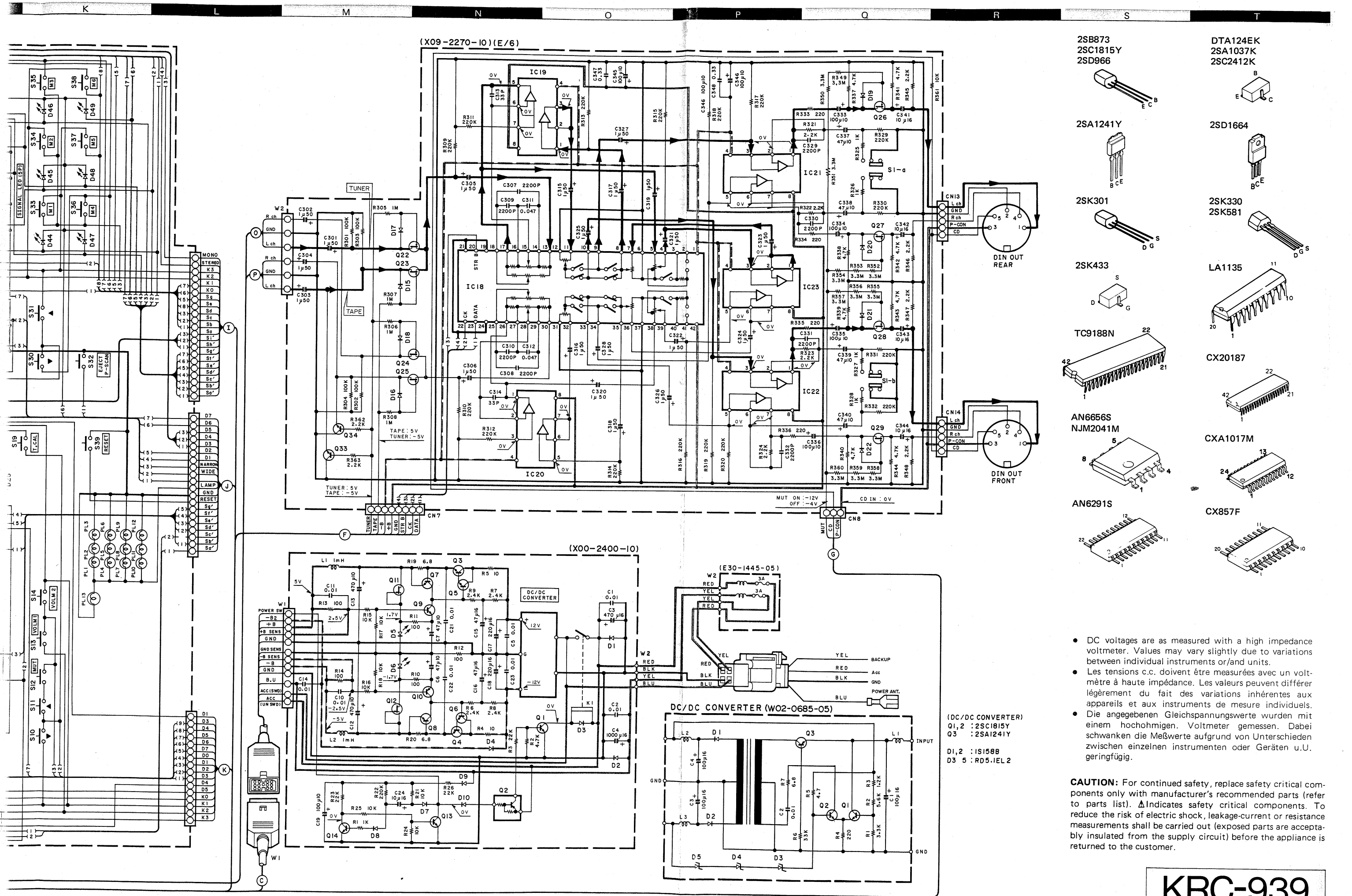
DI~3 : ERAI5-OIYI
D4,7~10 : RLS-73
D5,6 : LTZ-MRI5

(X13-5270-10)
DI-4,17,20~25,44~49
: B30-1130-05

DII~16,26~35,39~43 : B30-1129-05
DII~16,26~35,39~43 : B30-1128-05

LED 1 : B38-0070-05





KRC-939
KENWOOD

- DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
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